

## THE RAZOR'S EDGE

The Temple Edge-Lit RAZOR IISNS (actual width)
Only 1.6" wide, double or single-sided.

# TEMPLE EDGE-LIT

Internally-Illuminated LED Signs





#### PROVEN DESIGN

Just 1.6" deep. Weighs 5 lbs./sq. ft.

Wind Load rated to 150 mph.

Designed to be the most durable illuminated street name sign on the market.

Slide-Lock mechanism gives the RAZOR adaptability for both single and double-sided applications while using the same sign frame.

UL Certified Class 2 Power Supplies and LEDs are fully accessible via the RAZOR's removeable end caps.

## PROVEN QUALITY

Over 8 years in production, with over 15,000 units deployed (formerly called the R409A).

Only a 0.5% failure rate (only 1 sign for every 200 shipped).

Temple ensures that each RAZOR sign is built to very rigorous quality standards and tested for 24 hours prior to shipment.

5 Year Warranty

#### PROVEN PERFORMANCE

The RAZOR uses high-intensity LEDs rated for 60,000 hours-- over 14 years of maintenance-free illumination!

RAZOR's state-of-the-art LEDs are integrated into a rugged, thermally-designed circuit board that provides even illumination throughout the entire sign.

Meets or exceeds all industry standards for lux measurements.

www.TempleEdgeLit.com 800.633.3221

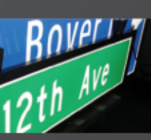


right. here.





### 5 Year Warranty





















	RAZOR.	PAZOP Priority Providetors Sin
COMMON SPECIFICATIONS		RAZOR. Priority Regulatory Signs
COMMON SPECIFICATIONS	Internally-Illuminated LED Street Name	, , , , ,
Electrical  1400 mA Constant Current P/S, 100-240VAC, 1.2Amp-0.7Amp, via  IP67 Rated UL 1310 Class 2 Power Supply Operating range: -22° to +140° F	MECHANICAL 24" - 120" - 51	MECHANICAL
	Dimensions: Length 24" to 120" at 6" increments	" Dimensions: Length MUTCD standard sizes from 18" to 36" (width)
	Height 15", 18", 20", 22",	, 24", 28", 30" Height 18H" to 36H" Max
Withstands Overvoltage to 300VAC for 5 seconds	Thickness: 1.6", Single or Do	ouble-sided Thickness: 1.6", Single or Double-sided
MATERIAL		
Frame	6000 Series Aluminum housing	6000 Series Aluminum housing
OPTIONAL REFLECTIVE SHEETING		
3M™Diamond Grade Type IX Reflective Sheeting	ASTM Type IX Retroreflective Sheeting (signand background)	n legend ASTM Type IX Retroreflective Sheeting (sign legend and background)
VISIBILITY & MINIMUM VIEWING ANGLE		
	Over 600 feet / 20° degrees	Over 600 feet / 20° degrees
ILLUMINATION		
LED Type / Lifespan LED Brightness / Luminance Contrast Ratio	60,000 hrs. to 70% of initial brightness 580 Lux, spread evenly across the sign face Legend / Background contrast ratio 4:1 min	
FONTS		
Default	MUTCD Clearview Font, HWY E Series B, C, I Modified, Custom fonts available	D, E MUTCD Clearview Font, HWY E Series B, C, D, E Modified, with Custom fonts available
ENVIRONMENTAL		
Wind Load	150 mph (241 km/h) with 1.14 gust factor a loading as per AASHTO LTS-4 2001	and ice 150 mph (241 km/h) with 1.14 gust factor and ice loading as per AASHTO LTS-4 2001
Electrical Certification	Listed to UL48	Listed to UL48
MOUNTING OPTIONS		
Under-hang Mount Single-sided Fixed Mount	Accepts Pelco SE-5015 or SE-5146 Accepts Pelco Astro-brac AS-3009 or equiva	Accepts Pelco SE-5015 or SE-5146 alent Accepts Pelco Astro-brac AS-3009 or equivalent
SIGN SHEETING		
3M™ Electrocut™ film	Yellow, Orange, Green, Black (Opaque), Re Blue, Brown, and Clear 3M ScotchCal	ed, Yellow, Orange, Green, Black (Opaque), Red, Blue, Brown, and Clear 3M ScotchCal
WEIGHT		
STREET NAME ET	Maximum of 7 lbs. per sq. ft., single and double-sided (sign alone is 5 lbs. per sq. ft	Maximum of 7 lbs. per sq. ft., single or double-sided (sign alone is 5 lbs. per sq. ft.)

Integrity Service *Relationship* 





Adrian Baker
Temple Edge-Lit Accounts Manager
adrian.baker@temple-inc.com
256.318.7549 (mobile voice & text)

⊕ 2015, Temple, Inc. All rights reserved.

800.633.3221 toll free 256.353.4578 (fax) www.TempleEdgeLit.com